Valuation

Overview

The valuation's silver bullet is hard to find.

Valuing a combined AOL Time Warner is tricky. No directly comparable companies exist. The methods customarily used to project and value Time Warner's businesses extend across five-year time horizons; AOL's growth historically has been forecasted and appraised on a five quarter basis, if not even less time. Many of the businesses that may ultimately drive the combined company's earnings, cash flow and value are still on the launch pad or drawing board. Two sets of investors, analysts and valuation approaches must be synthesized to focus on a common benchmark. And, the list of valuation challenges goes on.

What is certain is that the combination of AOL and Time Warner will create the largest and most broadly diversified media company in the world, with deep and growing activities in the communications and technology fields as well. Additionally, AOL Time Warner will so far outstrip its Internet competition in terms of assets, scale and resources that it may become the medium's defining force, inasmuch as any one company might lay claim to influencing the direction of the networked interactive environment. We also note that several of AOL Time Warner's internal divisions could easily stand alone as industry-leading public companies in their own right. These observations and more lead us to employ several different valuation techniques as we approach a combined AOL Time Warner.

Free cash flow works best in our view.

We believe that free cash flow will turn out to be the most credible and reliable fashion in which to evaluate and appraise a combined AOL Time Warner. The combined company will be a free cash flow machine, with over \$5 billion in free cash flow projected for 2001, the first year of combined operations. With strong underlying EBITDA and cash earnings growth, limited mandatory capital expenditure requirements, and cash generating negative working capital balances we believe AOL Time Warner's free cash flow can grow 50% per year for the next several years. To value AOL Time Warner by its free cash flow production and growth, we look to compare the company to its high quality, mega-capitalization brethren at the top of the US equity markets.

We also look at EBITDA, a FCF and sum-of-itsparts. Beyond our free cash flow focus, we believe investors may also depend upon the familiar Enterprise Value-to-EBITDA multiple method that is commonly used in valuing media and entertainment companies. Historically, we believe that Time Warner has been valued at an EBITDA multiple close to 1.5x the company's EBITDA growth, while AOL's EBITDA multiple has been relatively stratospheric by comparison. Blending the two together is not easy nor does it yield a conclusion in which we place a tremendous amount of conviction, but at 1.5x-1.7x a projected EBITDA growth rate, we arrive at valuation conclusions similar to our free cash flow analysis. Finally, we have also looked at a combined AOL Time Warner on a sum-of-the-parts basis and using a discounted cash flow valuation, both of which are described in detail below.

Figure 19. Free Cash Flow Valuations Among Market Capitalization Leaders

		Stock	Shares	Market	F	Cash Flov	Free Cash Flow Per Share		Annual	Annual FCF Growth Rates	Rates	Pri	Price to FCF Ratio	Pi	FCF Mut	FCF Multiple / Growth Rate	th Rate
Сотралу	Ticker	Price	Outset	g	1998	1999	2000E	2001E	98-01E	99-01E	00-01E	1999	2000E	2001E	00/3 Yr	00/2 Yr	2001E
Microsoft	MSFT	297	5.514	\$536.926	\$1.26	\$1.83	\$2.11	\$2.50	26%	3/1	18%	53.4	46.0	38.9	1.80	2.69	2.12
Cisco	නු	134	3,669	492.071	0.78	1.15	0.53	1.27	18%	2%	140%	116.4	254.4	105.9	14.53	52.47	0.75
General Electric	썡	14	3,335	470.027	8.31	60.9	7.76	8.85	5% 2	21%	14%	23.2	18.2	15.9	8.56	0.88	1.13
intel	NTC.	55	3.500	472,500	99.	2.60	3.00	3.48	30%	16%	16%	52.0	45.1	38.8	1.53	2.85	2.38
AOL - Time Warner	₹	6 2	18 A	320,056	Ī	1	97.0	1.15	₫	Ī	26	₫	88.3	56.2	₹	₫	1.16
Exxon-Mobil	NOX	75	3,533	264,533	99.0	1.51	<u>.</u>	1.69	37%	*6		49.6	38.5	44.2	1.0	6.53	(3.44)
WallMart	MAN	55	4.479	246,905	0.82	0.78	1.26	1.43	% 0%	36%		71.0	43.8	38.6	2.16	1.23	2.84
Oracle	0	28	3.003	234.627	0.39	0.47	0.68	0.89	32%	37%		165.1	114.3	87.7	3.63	3.07	2.89
Lucent	3	29	3.293	220,631	(0.34)	(0.28)	2.30	6.42	£	22%	_	(236.3)	28	(159.7)	9 .	1.34	1.35
10	S.	113	908	203,829	0.67	4.93	2.21	3.40	72%	35		22.9	51.1	33.1	0.71	(3.02)	0.61
Average									27%	16%	21%	35.2	72.6	30.2	4.22	7.56	1.18
Average, Excl-Outliers (ie- Growth Rates > 100% and < 10%)	- Growth Rat	es > 1003	6 and <10%	:2					33%	22%		75.7	50.5	42.9	3.63	2.17	1.83
Average, Top 4 + Oracle				•					21%	76	*	82.0	92.6	57.4	6.01	12.39	1.85
Average of MSFT, CSCO, INTC, ORCI	INTC, ORCL								39%	19%	51%	296.7	115.0	67.8	5.37	15.27	70.7
Average of MSFT, ORCL									29%	27%	24%	109.2	80.2	63.3	2.71	2.88	2.50

Note: Free Cash Flow = Net Income plus Dept. & Amort., less Capital Expenditures and Change in Non-Cash Worlding Capital
Numbers not adjusted for fiscal years. Allocranoff Fiscal Year-End is June 1930. Cisco Fiscal Year-End is the last week of July. General Electric Fiscal Year-End is December. 31. Intel Fiscal Year-End
End is December 25.75. Exxon-Mabile Fiscal Year-End is December. Wall Mart Fiscal Year-End is June 1931. Lucent Fiscal Year-End is September 30. IBM Fiscal Year-End is December 31.

Source: Company reports and Salomon Smith Barney

Free Cash Flow

Our price target la \$115 per share.

We believe AOL should trade at a free cash flow multiple of two times its free cash flow growth rate and — using a \$1.15 per share 2001 free cash flow estimate and a 50% per year projected free cash flow growth rate — we arrive at a price target for a combined AOL Time Warner of \$115 per share.

As mentioned above, we believe that free cash flow is a better valuation yardstick than Enterprise Value-to-EBITDA for use in sizing up a combined AOL Time Warner. The traditional EBITDA technique oversimplifies the true composition and nature of AOL Time Warner's cash flow, and with a peer group carrying a wide range of multiples and multiple-to-growth-rate ratios, adjusting AOL Time Warner's EBITDA multiple to reflect the company's higher growth and tremendous free cash flow power is difficult. Meanwhile, a valuation based on free cash flow cuts right to the chase, measuring the actual cash returns produced for shareholders, returns that may be used to reduce borrowings, repurchase stock, or reinvest in new growth opportunities. Importantly, we also gear our free cash flow valuation to the projected growth in AOL Time Warner's free cash flow.

The companies are the market's leadership.

Even on a free cash flow valuation basis though, a remaining challenge for investors is picking an appropriate peer group for AOL Time Warner. Neither the traditional media and entertainment group, nor the pure play Internet crowd really matches up very well, as AOL Time Warner is broadly diversified and a clear market leader throughout so many of its activities. Additionally, we do not believe investors currently scrutinize media and Internet companies along free cash flow lines as closely as they do EBITDA in media's case and revenue in the Internet's, which means free cash flow may not resonate in the analysis of those comparables.

In many ways, from an investor perception and valuation positioning standpoint, we believe that AOL Time Warner will personify or define its business category, in much the way that Microsoft defines and dominates the software category, Wal-Mart embodies mass retailing, GE represents things industrial done right, or Cisco is the standard bearer of the communications infrastructure. Although each of these companies has peers and competitors within its respective industry, we believe that industry leadership and sheer scale have moved most of these giants beyond the traditional comparable company valuation framework. Instead, we believe that the super-companies in America's key industries compete for capital and are valued against each other more often than against far smaller, less well positioned industry "wanna-bes." As a result, we believe that the most applicable and relevant peer group for AOL Time Warner -- particularly when looking at a measure as leveling as free cash flow -- may turn out to be the ranks of the market's mega-capitalization, widely held leaders, regardless of their operational sector or industry classification.

A combined AOL Time Warner would rank fifthlargest on market cap. The nine companies with the most significant market capitalizations on the United States equity markets, outside of a pro forma AOL Time Warner, are presented in Figure 19, and we believe the list represents a compelling, if slightly unique, peer group of companies for valuation purposes. On the high end, Microsoft boasts an equity capitalization of more than half a trillion dollars, and the list extends down through IBM's \$200 billion market cap. At current prices, a merged AOL Time Warner would rank fifth on the list, one place ahead of the pro forma Exxon-Mobil combination and 30% behind the market cap of Intel.

Figure 20. Free Cash Flow Composition and Quality of Market Capitalization Leaders, 2001E

Company	Net Inc.	D&A	Cash EPS	Cap. Ex.	W. Cap.	쥰	Net Income	Depr. and Amort.	Capital Expenditures	Working Capital
Microsoft	\$2.00	\$0.40	\$2.40	(\$0.30)	80.41	\$2.50	Steady 25-30%	Mostly Amort.	ModHeavy (8%-14% of Sales)	Consistant Source
Cisco	1.21	0.22	1.43	0.35	0.19	1.27	Steady 20-25%	Mostly Depr.	Limited (5%)	Variable
General Electric	4.24	2.47	6.71	(4.12)	6.26	8.85	Steady 15%	Mostly Depr.	Moderate-Heavy (9%-14%)	Consistant Source
intel	3.70	0.97	4.67	(1.03)	(0.16)	3.48	Steady 25-30%	Mostly Depr.	Heavy (12%-14%)	Variable
AOL - Time Warner	(0.46)	2.10	1. 28.	(0.63)	0.15	1.15	Steady 25-30%	Mostly Ameri.	Limited - Moderate (5%-7%)	Consistent Source
Excon-Mobil	3.58	2.44	6.01	(4.18)	6.14	1.69	Cyclical 15%	Mostly Depr. & Depletion	Ever-Renewing	Variable
WalMart	1.65	0.67	2.32	(0.78)	(0.11)	1.43	Steady 20%	Mostly Depr.	Limited (2%-3%)	Variable
Oracle	0.84	0.13	0.97	(0.13)	0.0	0.89	Steady 35-40%	Mostly Depr.	Limited (4%-5%)	Consistant Source
Lucent	1.60	98.0	2.46	(0.76)	(2.12)	(0.42)	Steady 20%-25%	Mostly Depr.	Limited - Moderate (5%-6%)	Variable
IBM	2.06	2.87	7.92	(3.33)	(1.20)	3.40	Cyclical 15%	Moetly Depr.	Moderate (6-7%)	Variable

Source: Company reports and Salomon Smith Barney

Before delving into free cash flow estimates, growth rate projections and the trading multiples of our chosen industry and capitalization leader comparable company universe, it is worthwhile to detail and describe the nature of each peer company's free cash flow. From a top-level perspective, we note that the peer group is split half and half on 2001 free cash flow estimates between those generating more free cash flow than their reported earnings and those companies where free cash flow is somewhat lighter than reported earnings. On average, the peer group of companies generate 40% more after-tax cash earnings (net income + depreciation and amortization) than they do GAAP earnings. However, after deducting estimated capital expenditures from cash earnings, only Microsoft, Oracle and Lucent are still ahead of their reported earnings. Finally, when working capital management is added to the equation to calculate free cash flow, inventory heavy businesses like Intel, Wal-Mart, Lucent, and IBM suffer further free cash flow reductions, whereas Microsoft, Cisco, GE, and Oracle see free cash flow improvements thanks to either tight working capital management or negative working capital dynamics.

Not all free cash flow is created equal. The composition of estimated 2001 free cash flow for the ten leading capitalization companies, as well as our own subjective characterizations of the quality of free cash flow for each company, is presented in Figure 20. By our definition, high-quality free cash flow is built upon rapid underlying growth in net income and cash earnings, moderate ongoing capital expenditure requirements to support that growth, and steady and positive working capital dynamics. Along these line, we would argue that Microsoft, Cisco, General Electric, and Oracle have the highest quality, most predictable free cash flow characteristics within the peer group. Intel enjoys healthy net income growth, but its capital intensive manufacturing orientation and working capital inventory requirements steal away from its free cash flow power. A similar story pertains to Lucent. Exxon-Mobil is probably the least attractive name on the list from a free cash flow perspective, as ongoing exploration and refinery investments eat into earnings to reduce free cash flow.

A combined AOL Time Warner's free cash flow should be top quality.

Against our peer company backdrop, we believe a combined AOL Time Warner will stack up attractively. Although merger-related goodwill amortization expenses will push the company's net income solidly into negative territory for the foreseeable future, the company's estimated cash earnings of \$1.15 per share for 2001 are respectable. Furthermore, with EBITDA growth projected to be 30% in 2001 and 25% per year through 2003-05, we believe AOL Time Warner will have underlying "income" growth that is modestly above the median of the group. With Time Warner's cable systems now moving beyond a period of capital intensive infrastructure upgrades into a mode of high-return, discretionary subscriber equipment spending, and with AOL's characteristically low level of capital investment, we believe a combined AOL Time Warner's operations will produce far more cash flow than they will consume as they grow from here. Time Warner management has stated repeatedly that it can enjoy a 30% after-tax return on its new and variable subscriber equipment outlays. Finally, although the company's traditional entertainment activities require ongoing capital investment and involve some use of working capital during the production and promotion phases, we believe that AOL's subscription-driven business model, its advertising/e-commerce revenue backlog, and Time Warner's magazine division are each consistent sources of cash from working capital with minimal capital expenditures necessitated by their continued top-line growth.

Figure 21. AOL Time Warner Free Cash Flow Composition, 1989E

(\$ in millions, except per-share data)

	AOL	TWX	Combined
Revenue	\$5,718	\$27,333	\$33,051
Net Income	668	470	1,138
Depr. & Amort.	240	2,529	2,769
Cash Earnings	\$908	\$2,999	\$3,907
Capital Exp.	(489)	(2,043)	(2,532)
Non-Cash WC Change	736	1,000	1,736
Free Cash Flow	\$1,155	\$1,956	\$3,111
Per Share Amounts:			
Net Income	\$0.27	\$0.34	\$0.25
Depr. & Amort.	0.10	1.81	0.61
Cash Earnings	\$0.37	\$2.15	\$0.86
Capital Exp.	(0.20)	(1.46)	(0.56)
Non-Cash WC Change	0.30	0.72	0.38
Free Cash Flow	\$0.47	\$1.40	\$0.69
Shares Outst. (MM)	2,435	1,398	4,532

Source: Company reports and Salomon Smith Barney

Aiready well valued on an absolute FCF basis...

Turning to more direct valuation, we note that the nine comparable companies we have isolated at currently trading at an average of roughly 30 times estimated 2001 free cash flow, as illustrated in Figure A. The high-flier in the group is Cisco at over 100x projected free cash flow, although Lucent's projected negative free cash flow in 2001 technically makes that company the most expensive by this measure. On the lower end, General Electric is trading at 15x estimated 2001 free cash flow, probably reflecting GE's lower underlying earnings growth. At 56x estimated 2001 free cash flow, AOL Time Warner would have the third-highest free cash flow multiple in the group, excluding Lucent with its negative projected free cash flow.

...but an inexpensive way to buy FCF quality and growth. A comparison of absolute free cash flow multiples only goes so far however, as the group of peers occupies a relatively wide range of free cash flow growth expectations. On the low end, we see General Electric, Intel, and Wal-Mart with mid-teens free cash flow growth and Oracle, IBM and Cisco each north of 30% free cash flow growth in 2001. The obvious way in which to adjust for varying free cash flow growth rates is to draw up a relationship between those growth rates and the free cash flow multiples implied by the valuations investors have assigned each one of these companies.

In the column at far right in Figure 19, we have presented the ratio of free cash flow multiple to free cash flow growth, using estimated 2001 free cash flow and the 2000 to 2001 growth rate. Compared to the absolute free cash flow multiples, the multiple to growth rate calculations seem to be slightly less widely dispersed. The group average is currently a multiple to growth rate ratio of 1.2x, with a high end just under 3x for Oracle and a low end of 0.6x for IBM. However, our peer group and the straight average calculations are still muddied by a few outliers, even on the

multiple to growth rate basis. First, Exxon-Mobil's free cash flow is lower in 2001 than in 2000, producing a negative number in our model which skews the results. Similarly, the tabulations for Lucent are distorted by a projected free cash flow loss in 2001. To clean up these numbers for application to our valuation of AOL we can go in nay of several directions.

Adjusting the peer group.

If we exclude those companies with free cash flow growth rates that are either high-side anomalies or low-end numbers reflecting relatively maturity, we probably come closer to a group median that is more appropriate for valuing a combined AOL Time Warner. Excluding companies with free cash flow growth in 2001 in excess of 100% (Cisco) as well as those below 10% (Exxon, Lucent), we arrive at an average multiple to growth rate ratio of 2x. Alternatively, we could focus only on the peers with subjectively determined high-quality free cash flow growth (as explained above), and using Microsoft, Cisco, General Electric, Intel, and Oracle we would arrive at and average multiple to growth rate ratio of 1.86x. Paring the group down to center on only the most technologically-oriented companies — Microsoft, Cisco, Intel, and Oracle — we determine an average ratio of just over 2x. Using only the cream of the crop from a free cash flow quality standpoint — Microsoft and Oracle — the average would be just over 2x.

AOL Time Warner target: 2x FCF growth of 50%=\$115 per share. Given the foregoing discussion, we believe a highly reasonable valuation for AOL Time Warner on free cash flow is a multiple of estimated 2001 free cash equal to 2x the 50% free cash flow growth we anticipate for the company over the next several years. We note that while our figures show multiple to growth rate comparisons that use 2000–01 free cash flow growth for the peers, we propose using a forward-looking growth rate on AOL Time Warner. The result actually yields a more conservative valuation for AOL Time Warner since the multiple to growth rate comparisons for the peers would rise even higher if slowing, forward-looking free cash flow growth rates were used in peer company calculations. Nonetheless, at 100x projected 2001 free cash flow of \$1.15 per share, our 12-month price target for a combined AOL Time Warner is \$115 per share.

Execution is a risk not to be captured in a simple multiple.

Since a combined AOL Time Warner is a newly merging entity, whereas Microsoft, Cisco, GE, Intel, and Oracle are all well-established operating companies with existing track records, a case could be made for the application of an integration risk or uncertainty discount to AOL Time Warner's free cash flow multiple. However, we believe that the demonstrated commitment of AOL and Time Warner to begin working together and joining forces, both tactically and strategically, well before the closing of the merger reduces some of the normal merger-related valuation risk. Furthermore, we believe that in building a valuation case for a merger that will create as many advantages and opportunities as we believe the AOL Time Warner transaction does, investors who have reached the conclusion, as we have, that the new company will represent an attractive and unique investment vehicle should approach the valuation process with conviction, rather than timidity. Thus, instead of haircutting our valuation target to fold in a margin of safety or to discount integration risk, we prefer to set our price target using the most appropriate financial yardstick at a fair level relative to what we believe are the correct comparables and leave it at that.

Sum-of-the-Parts Analysis

In order to complete our sum-of-the-parts analysis, we had to go through several phases of analysis, beginning by deciding what was the most appropriate base financial projection to use in our analysis. We then needed to determine what the appropriate multiple range was for each of the combined companies' myriad of businesses.

What is the Appropriate Base Projection?

We look to revenue multiples for online media companies and EBITDA multiples for traditional media companies. Given that the online media companies are in the earliest phases of their growth stage, concentrating on growing revenues at the same time as making heavy investments in building the necessary infrastructure and brands necessary to help forge these companies into profitable businesses, many of these companies are not yet EBITDA positive. Thus, the online media companies are generally valued on a revenue multiple basis, which allows for a broader range of comparison among companies. So, for AOL's Online services, Advertising and E-commerce, and Enterprise Software businesses as well as Time Warner's Digital Media business, we've projected 2001 revenues (including the anticipated synergies) for each of these separate businesses and applied the appropriate Revenue multiple.

On the other hand, traditional media companies, which have already pushed through the infrastructure and brand building stages and have been consistently producing profits, are more appropriately valued on an EBITDA multiple basis. Thus, for Time Warner's Broadcasting, Cable Networks, Cable Systems, Filmed Entertainment, Music, and Publishing businesses, we've projected 2001 EBITDA (including the anticipated synergies) for each of these separate businesses and applied the appropriate EBITDA multiple.

What is the Appropriate Multiple?

AOL's three distinct businesses warrant different multiples. AOL operates in the following three main types of online related businesses: 1) Internet Service Provider business; 2) Online Media Portal business, and 3) Enterprise Software business. Each of these businesses operate under different business models, with different revenue drivers, different target margins, etc.; thus, it is understandable why they elicit different trading multiples. The very highest multiples are accorded to the online media portal businesses, which trade anywhere from the mid-single digits to the high double digits. This is not surprising given the high operating margin and marginal profitability potential of these types of companies. Further, many of these companies have low variable costs, including low cost of content, which helps to continually elevate their operating margins. We expect AOL to continue to be a leader in this space and, therefore, entitled to a multiple surrounding the top end of the range of comparable companies of 91.9x, thus we have chosen a range of 73.5x-110.3x (which equates to 20% above and below the top end of the range).

Then there is AOL's Online services business, which is the clear leader in this industry by a wide margin. With over 20.5 million members for the core AOL and together with its other brands, the company's total membership is at more than 23.8 million, AOL has over seven times as many subscribers as its next closest competitor, EarthLink. Additionally, with its brand dominance, unmatched infrastructure, and superior management, as well as its access to a superior set of

cable system assets, AOL should be able to continue to maintain its remarkable leadership position within the ISP arena through the upcoming broadband era. Given that AOL is the category leader, we believe that AOL should, at a minimum, be accorded the highest revenue multiple among other ISPs, 8.5x. It is our view that, as the indisputable leader in its field, AOL should in fact be accorded an even higher multiple; however, in order to err on the conservative side, we will take a revenue multiple of 8.5x as the top-side case as well.

Finally, there is AOL's Enterprise Solutions business, which currently represents a relatively small portion of its revenues. However, while this operation is small relative to the rest of AOL, this business has been strategically structured to scale as the inevitable demand for e-commerce solutions arises. Through AOL's strategic e-commerce alliance with Sun Microsystems, AOL is able to offer top quality e-commerce software and services, and to effectively and competitively run the e-commerce side of their business. On the one hand, you have the combined top-notch experience and brand power of AOL and Sun Microsystems in this sector; however, on the other hand, you have what is currently a relatively small player in this broadly defined area. Thus, we have taken a conservative approach and chosen multiples of 10.5x-13.5x, which evenly surround the mean revenue multiple for Enterprise Software companies.

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Figure 22.	America	Coline	Revenue	Anelveis

		Share	Number of				2001		
	Ticker	Price ^(a)	Shares	Mariest Cap	Net Cash	Firm Value	Revenue	FV/	Revenue
Online Service Providers									
Excite @ Home	ATHM	\$28.50	380	\$10.839	\$118	10,721	\$1,258		8.5x
EarthLink	ELNK	\$21.50	116	2,500	320	2,181	1,564		1.4x
Prodigy	PRGY	\$18.56	64	1,190	32	1,158	413		2.8x
LOW									1.4x
MEDIAN									2.8x
MEAN									4.2x
HIGH									8.5x
Portals									
Yahoo	YH O O	\$171.13	616	\$105,413	\$787	\$104,626	\$1,147		91.9x
Lycos	LOOS	\$71.00	108	\$ 7,675	150	7,525	392		19.6x
StarMedia	STRM	\$34.50	64	\$2,218	131	2,088	80		27.7x
Go.com	GO	\$22.50	147	\$3,308	75	3,233	688		4.8x
AskJeeves	ASKJ	\$73.06	28	\$2,080	17	2,063	85		24.6x
China.com	CHINA	\$112.00	22.906	\$2,565	12	2,554	62		41.4x
LOW									4.8x
MEDIAN									26.23
MEAN									35.0x
HIGH									91.9x
Enterprise Softwere									
BEA Systems	BEAS	\$106.06	152.1	\$16,134	(\$360)	\$15,774	\$8 59		18.4x
Oracle Corporation	ORCL	\$79.81	1,543.8	\$123,212	(6,958)	116,254	13,446		8.6x
PeopleSoft	PSFT	\$24.31	313.7	\$7,627	(746)	6,861	1,655		4.2x
Microsoft	MSFT	\$98.00	6,073.5	\$595,208	(32,111)	563,097	31,042		18.1x
LOW									4.2x
MEDIAN									13.4x
MEAN									12.3x
HIGH									18.4x
America Online	AOL	\$64.75	2,610	166,996	1,472	167,526	9,788		17.1x

Source: Company documents and Salomon Smith Barney

The diversified nature of media companies makes comparable analysis of single business lines challenging.

Many of the public media companies tend to operate like Time Warner, with a diversified line of business, making public comparable analysis of a singular business line somewhat limited. Further, given that Time Warner's various businesses are all part of a larger consolidated company, in some sense it would seem to be more reasonable that in separately evaluating each individual business, private company comparisons might be more relevant. Therefore, in evaluating Time Warner's separate businesses, we performed both acquisition comparable analysis as well as public trading comparable analysis, in most cases focusing primarily on our acquisition analysis to develop the most appropriate EBITDA multiples.

With respect to the Music business, we focused primarily on comparable acquisitions, given that there are no significant public companies that are exclusively focused on the music business. While EMI's purchase of Virgin Records was done at 26.5x EBITDA, we feel that this is not the best comparison, given that Virgin Records was a significantly smaller business and the transaction was announced back in 1992. On the other end of the spectrum is the acquisition of

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PolyGram by Seagram, which was done at 13x EBITDA. While this transaction is a much stronger comparison, we believe that Time Warner's business should trade at an even higher multiple. Time Warner's music business, together with EMI, will be the world's largest music company (in terms of revenue) with a world-wide market share of 20%. Further, given the prospects of the digital transmission of music through the Internet and the boost that this should give to the cash flow of music businesses, we expect there to be multiple expansion. Thus we feel that a multiple range of 14x-16x on Time Warner's music is appropriate.

With respect to Time Warner's two separate Filmed Entertainment businesses (TBS and Warner Brothers), we again focused primarily on acquisition comps given the limited number of public pure-play filmed entertainment companies. We looked at past acquisitions of Diversified Filmed Entertainment companies (whose valuation multiples ranged from 11x-47x EBITDA), as well as acquisitions of pure play Independent Film Entertainment companies (whose valuation multiples ranged from 8x-23x EBITDA). We believe Time Warner's Filmed Entertainment businesses. which themselves each contain a variety of types of filmed entertainment, are a closer match with other Diversified Filmed Entertainment companies. We find the most relevant acquisitions among the recent Diversified Filmed Entertainment acquisitions to be the acquisition of Turner Broadcasting at 20.2x EBITDA, of Columbia Pictures at 19.4x EBITDA, of Paramount Communications at 18.3x EBITDA, and of MCA at 16.1x EBITDA, resulting in a mean multiple of 18.5x EBITDA. Given the differences between Time Warner's two separate Filmed Entertainment businesses, we felt it appropriate to look at each of them separately. Time Warner's TBS Filmed Entertainment business is smaller in size, has no TV production business, and is prone to more volatile earnings; therefore, we chose a multiple range below the mean of 16x-18x for this business. On the other hand, Time Warner's Warner Brothers Filmed Entertainment business is one of the top seven major studios, is a consistent box office leader, has a profitable TV production business and is one of the leaders in the industry well poised to take advantage of any multiple expansion that may be experienced in the Filmed Entertainment business. Thus, we believe a range slightly above the mean of 19x-21x EBITDA is appropriate.

Regarding Time Warner's Cable Network business (including TBS and HBO), we examined 15 different acquisitions spanning from 1994–99 and calculated a range of multiples spanning from 10.2x–30.1x, with a mean of 17.8x. In selecting the appropriate multiple range, we took into consideration that fully distributed analog cable networks are an even scarcer asset today compared with the period when the acquisitions we reviewed took place. Additionally, another competitive advantage for Time Warner's cable business is that it has almost fully upgraded its plants. Further, both HBO and TBS represent name brand premium cable assets. Thus, we believe a range of 22.0x–24.0x (slightly above the mean but well below the maximum) is reasonable.

For Time Warner's Cable Systems business, we examined both public trading comps (since there are several singularly focused public cable companies) as well as several recent cable system acquisitions. The cable system companies currently

trade at a EBITDA multiple of 11x-21x. The relevant cable acquisitions produced EBITDA multiples in the range of 10x-21x EBITDA. However, we note that Time Warner's Cable System business has size and scale that the other comparable companies do not. Additionally, Time Warner's cable system runs through premium metro areas, such as New York, which should be accorded incremental value. Additionally, looking over the past few years, fueled in part by the prospects of the Internet, we notice a strong trend toward multiple expansion with regard to cable system businesses and we expect this trend to continue. For all these reasons, we believe Time Warner's Cable Systems business should trade at a premium and have set a EBITDA multiple range of 22x-24x. As a sanity check, we analyzed the resulting Firm Value per subscriber for Time Warner's Cable Systems created by these multiples. The resulting Cable Systems valuation (including the portion owned by Time Warner alone and the portion owned through the TWE partnership) is \$70.6-\$77.0 billion, which translates into \$5,600-\$6,100 per cable subscriber, which we deem to be reasonable.

Then there is Time Warner's Broadcasting business (consisting of the WB Network), which is currently in its start-up phase and not yet generating a net profit. Thus, we have taken a conservative approach and valued this business at \$1.0 billion, which we believe to be a very deep discount to other network valuations.

Time Warner's Digital Media business should also be valued on online revenue multiples. Finally, there is Time Warner's Digital Media business which is currently in the start-up phase and therefore not yet generating positive EBITDA. We believe Time Warner's Digital Media business should appropriately be valued on a revenue multiple basis like AOL and other Online Media businesses. We would also argue that with the help of AOL's deep online media management experience and solid infrastructure, Time Warner's Digital Media business should be valued using comps similar to AOL's Online Media business (at the upper half of the comparable company revenue multiple universe). However, given the yet unproven nature of Time Warner's Digital Media business, we have opted to be conservative and value this business based on the lower half of the comparable company revenue multiple universe of 4.8x-35.0x.

What Are the Non-Consolidated Assets?

In our analysis of a combined AOL Time Warner, we have also placed value on certain hidden or non-consolidated assets. Overall, on a combined basis, we estimate AOL Time Warner carries hidden assets worth anywhere from \$39-\$74 billion. Of the mix, we estimate that Time Warner's hidden assets (primarily Time Warner Telecom, RoadRunner, and non-consolidated cable joint ventures) account for \$9 billion, or 12%-23% of the total.

Figure 23. Time Warner Non-Consolidated Assets

(\$ in millions, except per-share data)

	Asset Value ^(a)	TWX Stake	Attributable to TWX
Road Runner	\$1,990	74%	\$1,483
Unconsolidated Cable Joint Ventures®	2.367	74%	1,763
Time Warner Telecom (c)	4.029	100%	4,029
Comedy Central & Court TV ^(d)	747	74%	556
Total Non-consolidated Investments	\$9,134		\$7,832

Notes:

- (a) We did not include any value for AT&T Joint Venture due to lack of definative agreement to date.
- (b) Represents value of 50% stake in each of TX JV of \$1,474, of KS JV of 591 and Other JVs of \$1,588.
- (c) Based on 48.2% ownership of TWTC at public market valuation of TWTC
- (d) Valuation based on 2000 EBITDA Subscriber Data

Source: Company reports and Salomon Smith Barney

At over \$9 billion, Time Warner's off-balance sheet assets are substantial.

Time Warner's 48% stake in Time Warner Telecom (TWTC), a publicly traded competitive local exchange carrier, is currently valued at approximately \$4 billion by the public market. We estimate that RoadRunner is worth approximately \$2 billion, based on Excite@Home's public market valuation. Currently, Excite@Home trades at \$510 per current homes passed (about 21 million) and at \$149 per projected homes passed (72 million). Applying these multiples to RoadRunner, we arrive at a value for RoadRunner of \$2.3 billion at the high end and \$1.6 billion at the low end. Averaging these two values, we arrive at our \$2.0 billion value for Time Warner's 37% ownership of Road Runner. We value Time Warner's pro rata share of non-consolidated cable assets at about \$2.4 billion, net of debt, based on a per-subscriber value of about \$4,000. For Time Warner's 50% stake in both the Comedy Central and Court TV cable networks, we ascribe a total value of about \$750 million, with Comedy Central accounting for about \$550 million (assuming about \$18 per subscriber and 61 million subscribers at year-end 1999). For Court TV, based on a \$12 per-subscriber value (given Court TV's lower distribution), we estimate a value of about \$200 million for Time Warner's 50% stake. We currently assume no value from Time Warner and AT&T's previously announced venture to deliver residential telephony, given the lack of a definitive agreement and uncertainty in timing of deployment.

Figure 24. Valuation of Time Warner's Share of RoadRunner

(\$ in millions, except per-share data)

	Current	Projected
ATHM Shares	380	380
ATHM Stock Price	\$28	\$28
ATHM Market Capitalization	\$10,648	\$10,648
Net Debt	\$72	\$72
ATHM Firm Value	\$10,720	\$10,720
ATHM Homes Passed	21,000,000	72,000,000
FV/Homes Passed	\$510	\$149
Road Runner Homes Passed	12,500,000	30,000,000
Road Runner Firm Value	\$6,381	\$4,467
Average of Current & Proj. Firm Value	5,424	
Value of TWX's 36.7% of RoadRunner	\$2,341	\$1,639
Avg. of TWX 36.7% at Curr. & Proj.	1,990	

Source: Company reports and Salomon Smith Barney

America Online's primary non-consolidated assets are its strategic investments in other private and publicly traded companies (such as China.com), its international businesses (many of which are operated through 50/50 joint ventures), and its strategic alliance with Hughes Electronics Corporation. It is difficult to put a value on AOL's strategic investments—as we saw with China.com, the value of investments in private companies could quickly rise as these companies go public. Additionally, AOL's investments in publicly traded companies could rise or fall markedly given the volatility of Internet stocks.

AOL's international businesses could deliver significant valuation upside, given the public valuations placed on other international online companies.

It is equally difficult to assess the value of AOL's international businesses; however, one could argue that the value should be significant given the strong valuations placed on companies such as Yahoo! Japan and Terra Networks. Further, the valuation of AOL's international operations could be unleashed as AOL and its partners contemplate bringing some of its international businesses public. One way to put this into a valuation context is to look at AOL's international properties is on a value-per-subscriber basis. If we value the more than 4 million international subscribers predicted by the end of calendar year 2000 and multiply that by a conservative \$8,000 per-subscriber value (at the bottom end at which the leading international online media public companies currently trade), we arrive at \$32 billion, of which AOL owns 50% (except for AOL Europe which AOL will own 100%), which results in a valuation of significantly greater than \$16 billion (depending on the portion ascribed to AOL Europe).

Then there is the strategic alliance with Hughes, formed in an effort to develop and market integrated entertainment and Internet services, including development of a set-top box for DirecTV and AOL TV, as well as Internet delivery over DirectPC satellite. It is not hard to see the potential value that could be realized from this alliance

Finally, there is potential upside to our current revenue projections from AOL's ICQ property. In just six months, ICQ has been able to accumulate a \$125 million

advertising backlog. With over 50 million registered users, and over 18 million users utilizing ICQ each month, the potential profit power of ICQ is remarkable. However, since ICQ has only recently begun to monetize its assets and generate advertising revenues, we have not yet modeled any significant upside from ICQ into our current projections.

The potential value of AOL's non-consolidated assets could be staggering. However, due to the uncertainty involved in valuing the off-balance sheet assets, we have placed a fairly wide range on the valuation of AOL's total off-balance sheet assets of \$30 billion on the low end of the range and up to \$65 billion for the upper limit of the range.

Our analysis brings us to a \$115 price target.

What Price Target Does the Sum-of-the-Parts Analysis Suggest? Our sum-of-the-parts analysis produced a total firm value for AOL in the range of \$328 to \$465 billion. While our analysis for Time Warner produced a tighter range for firm value of \$167 to \$191 billion. We then added the firm values of the separate entities together, and subtracted out Combined Net Debt and Minority Interest, to arrive at a range for Total Equity Value for the Combined Firm. Finally, we divided the Total Equity Value of the Combined Firm by total shares expected to be outstanding, to arrive at a share price range for the combined company of \$102 to \$143. Thus, our price target for a combined AOL Time Warner, at \$115 per share, sits squarely in the middle of our calculated equity value range.

Figure 25. AOL Time Warner Sum-of-the-Parts Analysis

(\$ in millions, except per-share data)

		Public N Valuation		Value	•
America Online	Revenue 2001 E	Low	High	Low	High
Online Services	\$5,866	8.5x	8.5x	\$50,012	\$50,012
Advertising, Commerce & Other	3,697	73.5x	110.3x	271,796	407,693
Enterprise Solutions	575	10.5x	13.5x	6,053	7,778
Total Firm Value				\$327,861	\$465,483
TWX	EBITDA 2001E				
Publishing	\$988	14.0x	16.0x	\$13,825	\$15,800
Cable Networks -TBS	1,411	22.0x	24.0x	31,040	33,862
Music	599	14.0x	16.0x	8,380	9,577
Filmed Entertainment-TBS	215	16.0x	18.0x	3,444	3,875
Cable Systems	545	22.0x	24.0x	11,997	13,088
Intersegment and Corporate Expense	(90)			(90)	(90
	Revenue 2001 E				
Digital Media	260	4.8x	35.0x	1,250	9.101
TWX Total Firm Value				\$69,846	\$85,212
TWE	EBITDA 2001E				
Cable Systems	\$2,863	22.0x	24.0x	\$62,984	\$68,710
Filmed Entertainment -WB	861	19.0x	21.0x	16,359	18,081
Cable Networks - HBO	760	22.0x	24.0x	16,714	18,233
Broadcasting - The WB Network	0	NM	NM	1,000 \$97,057	1,000 \$106,024
TWE Total Firm Value				401,001	4.00,02
Add: AOL Off Balance Sheet Assets				\$30,000	\$65,000
Add: TWX Off-Balance Sheet Assets				9,134	9,134
Combined AOL TWX Total Firm Value				\$533,897	\$730,853
Less: Net Debt				(16,528)	(16,528
Less: Minority Interest ^(a)				(29,059)	(31,347
Combined AOL TWX Total Equity Value				\$488 ,310	\$682,979
Diluted Shares owned by Former AOL Sharet	noiders			2,765	2,765
Diluted Shares owned by FormerTWX Shareh				2,021	2,021
Total Diluted Shares for AOL TWX Combined	Entity			4,786	4,786
Implied Share Price for AOL TWX Combined E	*			\$102	\$143

Notes:

Source: Company reports and Salomon Smith Barney

Discounted Cash Flow Analysis

Our DCF analysis lends support to our \$115 price target. We have also performed a five-year discounted cash flow (DCF) analysis on AOL Time Warner to help triangulate a value for the new entity. Overall, our DCF model indicates a price target approaching \$115 for AOL Time Warner, which supports our sum-of-the-parts and firm value/EBITDA analysis.

Based on our pro forma AOL Time Warner model, we project the company will generate unlevered free cash flow of about \$8.6 billion in 2001, \$12.1 billion in 2002, \$16.0 billion in 2003, \$21.3 billion in 2004, and \$27.3 billion in 2005. Our DCF incorporates a 15% discount rate, which approximates AOL and Time Warner's blended cost of capital.

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⁽a) Minority interest represents Media One's 25.51% ownership of Time Warner Entertainment Partnership and Advance/Newhouse's interest in the TWE-A/N Partnership value at \$4,300 million)

As in all DCF models, the majority of value is derived from the terminal value. For AOL Time Warner, we have applied a 35x terminal multiple to 2005 estimated EBITDA. While this terminal multiple assumption may, at first glance, appear lofty, we note that this multiple implies a 14x terminal value/2005 revenue multiple, which we view as relatively conservative for *the* Internet company with leading market share in all of its businesses. From another perspective, our terminal multiple implies a 12.1% perpetual growth rate. Compared with our 25% long-term EBITDA growth forecast for AOL Time Warner, we believe that this perpetual growth rate assumption and, hence, the associated 35x terminal multiple is justifiable.

Our DCF implies a \$539 billion firm value.

Taking all the pieces together, our DCF implies a \$539 billion firm value for a combined AOL Time Warner. Adjusting for about \$56.6 billion in off balance sheet assets (which assumes the midpoint of our estimates) and deducting \$16.5 billion in net debt and minority interest of roughly \$30 billion, we arrive at an estimated equity value of approximately \$549 billion, or \$115 per share.

(\$ in millions, except per-share data)					
	2001	2002	2003	2004	2005
EBITDA	\$11,588	\$14,254	\$17,818	\$22,272	\$27,841
Corporate Expense	(230)	(240)	(252)	(265)	(278)
Cash Taxes	(500)	(563)	(625)	(688)	(750)
Unlevered Cash Flows	\$10,858	\$13,451	\$16,941	\$21,320	\$26,813
Capital Expenditures	(3,000)	(2,400)	(2,200)	(2,000)	(2,000)
Change in Non-Cash Working Capital	740	1,000	1,250	2,000	2,500
Unlevered Free Cash Flow	\$8,598	\$12,051	\$15,991	\$21,320	\$27,313
Interest Expense, Net	(1,300)	(1,300)	(1,300)		
Minority Interest	(535)	(600)	(700)		
Other Adjustments	(1,263)	(1,639)	(1,685)		
True Free Cash Flow	\$5,500	\$8,512	\$12,306		
Free Cash Flow Per Share	\$1.15	\$1.73	\$2.42		
Shares Outst. (MM)	4,786	4,933	5,081		
Net Present Value of Unlevered FCF	\$7,480	\$9,120	\$10,528	\$12,211	\$13,609
Terminal Value		At EBITDA	Multiple of: 3	35.0x	975,532
Present Value of Terminal Value	486,067	Discounted 6	WACC of: 1	15.0%	
Implied Firm Value	\$539,016				
Balance Sheet Adjustments:					
Off Balance Sheet Assets	56,634				
Value of Minority Interest	(30,203)				
Net Debt	(16,528)				
Adjusted Equity Value	\$548,918				
Equity Value Per Share	\$115				
	4,786				

Source: Company reports and Salomon Smith Barney

Firm Value/EBITDA

In addition to our sum-of-the-parts and DCF analyses, we have also benchmarked AOL Time Warner based on traditional firm value to EBITDA multiples. Using our forecasts, we estimate that AOL Time Warner is currently trading at a 24.2x firm value/EBITDA multiple, assuming an equity market capitalization of \$294 billion (based on AOL's stock price of \$66 7/8 on March 20 and 4.8 billion in pro forma shares outstanding) and \$17 billion in projected net debt at year-end 2000, \$57 billion in off-balance sheet assets (assuming the midpoint of our assumptions), and \$11.6 billion in EBITDA in 2001.

Although at first blush our valuation may seem lofty... Compared with other traditional media companies (such as Walt Disney, Viacom [pro forma for the merger with CBS], News Corp., Seagram, and Fox Entertainment), current valuation for a combined AOL Time Warner represents a 52% premium to its peer group. Although, at first blush, valuation may appear lofty, AOL Time Warner's firm value/EBITDA multiple is essentially at parity to its

long-term 25% EBITDA growth rate, actually below the 5% premium to growth assessed to comparable diversified entertainment names.

...upon closer inspection. our analysis shows our valuation to be quite appropriate.

Our \$115 price target for AOL Time Warner implies a 44x firm value/EBITDA multiple based on our 2001 projection of \$11.6 billion. Although our price target for AOL Time Warner implies a significant premium to traditional media companies, we note that the premise behind the merger of AOL and Time Warner is to establish the preeminent media company that is uniquely positioned to capitalize on the Internet opportunity. As a result, we believe that this valuation is appropriate for a combined AOL Time Warner given our expectation that the combined entity will be able to sustain annual free cash flow growth of 40% to 50%-plus, double its peer group's average sustainable cash flow growth rate of 13%. Furthermore, as a point of reference, we note that Yahoo! currently sells at a 202x firm value/EBITDA multiple, underscoring our belief that a 44x firm value/EBITDA multiple is attainable for AOL Time Warner.

Figure 27. Entertainment Industry Comparative EBITDA Valuations

(\$ in millions(4))

Rating	Walt Disney# (b) 1	News Corp.#(e)	Time Warner# (d)	AOL	TWX + AOL (e)	Vincem (f)	Vincem + CBS Corp.	Seegrand (g)	Fox Entertainment Groups (h)	Group Average
×1,π(n-1,	DIS	NWS		1#	181	1H	ıĤ	IM	2M	
No. k. Proce as of 03/20/00	\$39 7/16	\$62	\$93 13/16	AOL	AOL		VIAB	vo	FOX	
State: Ontstanding	2.083	534	1,347	\$66 7/\$	\$66 7/8	\$55 7/8	\$55 7/8	\$60 1/16	\$26 5/16	
Future Marker Cap	\$82,158	\$54,133	\$126,389	2.765	4.786	710	1.551	436	722	
	*******	2,7,133	3120,389	\$184,909	\$320.055	\$39.653	\$86.637	\$26,190	\$18.984	
rretettes	***		438		į.					
No Tie±	11,279	6.600	18,000		438				***	
reference Value	93,437	60,733	144,827	(1,472)	16.528	3,799	7.570	6.988	3.251	
fluddir Assets	(1.918)	(31,200)	(9,134)	183,437	337.021	43.452	94,207	33,178	22,236	
Admistis, Enterprise Value	\$91,519	\$29.533	\$135,693	(47.500)	(56.634)	(3.000)	(4.000)	(7.063)	(6.461)	
	******	*******	3133,093	\$135,937	\$280.388	\$40.452	\$90.207	\$26.115	15,774	
aretical PINA ERITDA	4.859	1.991	4,894							
and house I would EBITDA	4.635	1,994	5,453	495	5.982	1.953	3.004	1.486	NAV	
annuar 1 mm EBITDA	5.054	2.223	5,934	1.099	7,363	2.162	3.920	1,540	1,046	
a chdar 216-0E FBITDA	5,559	2.430	6.726	1.588	8.849	2.378	4,457	1.771	1,151	
		2.4.50	0.726	3.128	11.588	2.764	5.056	2.054	1,324	
Grister Entr Value 1998A	18.8	14.8	27.7	274.6	46.9	40.0				
idiosied Friti Value (1994)	19 7	14.8	24.9	123.7	38.1	20.7	30.0	17.6	NAV	16.6
idis con Fraz Narde Crisis	181	13.3	22.9	72.0	31.7	18.7	23.0	17.0	15.1	18.4
at a self-bett. Value 2001E	16.5	12.2	20.2	43.5	4	17.0	20.2	14.7	13.7	16.6
				43.3	24.2	14.6	17.8	12.7	11.9	14.7
North PETER Share data	109-129	99-119-	129-149	35%-50%	254-304	14%-16%	159-179	14%-16%		

formulter publishing sales. Pro forma Disney estimates have been calendarized

Source Company reports and Salomon Smith Barney

Fig. 1 from the pub inting sales. Proximal arrively estimates navegoeth carefullation of the critical process of the public of the critical process of the public of the control of the co

the invertible preferred stock

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ses somate reflects the sale of Educational and Reference Publishing in 4Q98. Does not factor in CBS merger.

Control for the acquisition of PolyGram, USA Networks, and sale of Tropicane as if all transactions had occurred at the beginning of fiscal 1998. EB-11-A represents consolidated EBITDA only and does not include EBITDA from non-majority owned businesses

BELTO Appreciate consisted del EBITIDA only and does not include EBITIDA from non-majority owned betalesses, aperture execution to take the Seagram which has a lune fire at year and the Seagram which has a lune fire at year. EBITIDA estimates are calendarized and add back Fox News and FBC losses. Estimates were calendarized and add back Fox News and FBC losses. He cale there was Corp. Time Warmer (stand alone), Viacom (stand alone), Seagram, and Fox Entertainment. According to the Seagram of EBITIDA Estimate. EBITIDA Estimate before interest, taxes, depreciation and amortization. NAV Not available. NR Not rated.

A Value of Time Warmer and Seagram are covered by Jill S. Kruuck. AOL is covered by Lanay Batter. News Corporation is covered by George Color

Merger Mileposts

Merger milepost events could serve as catalysts for the stock.

We believe that the merger announced on January 10 will close sometime during the fourth quarter of 2000. However, in the interim period, we anticipate about a dozen key events that could be called "merger mileposts." These events and accomplishments could become intermediate-term catalysts for AOL's share price when and if they transpire. At the same time, long delays or inaction on some of these fronts could raise a cautionary flag about timing, integration, cooperation, and strategic direction at the new company. We have briefly described the most important "merger mileposts" for which investors should watch over the next three to nine months. Our "mileposts" are arranged in order of importance to AOL Time Warner and discussed below.

Strategic Discussions with AT&T

More than ever, we feel an alliance between AOL and AT&T is inevitable. Our long-held belief that AOL and AT&T will eventually work together as partners becomes reinforced in light of the AOL Time Warner merger. We believe AOL Time Warner and AT&T will be drawn into strategic discussions during 2000, if for no other reason than because both companies have so much to offer to the other. A closer partnership and new commercial agreements between AOL Time Warner and AT&T are likely to be seen as further evidence of the strategic merit of the AOL Time Warner merger, and could provide another catalyst for the stock.

Prior to the merger, AOL's strategic desire to market and deliver its services over all communications platforms, including a broadband version of AOL over the AT&T/TCI cable systems, has been balanced in our mind with AT&T's strategic desire to increase data traffic on its network and build its cable telephony penetration. Historically, we have believed that a "win-win" relationship between AOL — with its loyal Internet subscribers and enormous data traffic volume — and AT&T — with its recently acquired and upgraded cable footprint and need for expanded services and increased traffic — was an inevitability, at risk only to corporate hubris or miscalculation.

However, with Time Warner added to the mix, we believe that the likelihood of strategic developments or alliances between AOL Time Warner and AT&T only increases, breaking the logjam that has been in place for a year or two. The number of negotiating points between the two companies now increases far beyond just broadband distribution of AOL on the AT&T cable systems, to include the delivery of AT&T telephony service over the Time Warner cable systems, the ownership structure of RoadRunner, and the ownership of Time Warner Entertainment. We believe that with all these balls in the air and with each side eager to resolve many of the open questions, fruitful negotiations between AOL Time Warner and AT&T almost cannot help but happen.

In fact, on March 8, AT&T and Time Warner announced a joint marketing agreement under which the two companies will co-promote Time Warner's cable television and AT&T's communication services. The joint efforts will begin in spring 2000 in Albany and Syracuse, New York, and will provide incentives to customers who subscribe to both Time Warner Cable and AT&T calling services.

Eventually, the plan is to expand the joint marketing efforts into other markets as well. Although AT&T and Time Warner have been down the co-marketing path once before, only to stall out along the way, we believe that the larger business opportunities that now linger in the wings for both AOL Time Warner and AT&T will propel a gathering cycle of negotiations and strategic cooperation that will ultimately benefit both sides.

Resolution i AOL Europe

AOL has a 50%/50% joint venture with Bertelsmann Group in Europe that is likely to be reorganized in the wake of the AOL Time Warner merger. Formed in 1995, AOL Europe is equally owned by AOL and German media giant Bertelsmann. AOL Europe currently has 3.1 million subscribers, with heavy concentrations in the United Kingdom and Germany. Media Metrix ranked the AOL services in Europe No. 1 in online usage during the last quarter. Although the European Internet service marketplace is becoming more competitive, AOL Europe has recently shown strengthening subscriber growth and now stands as the second-largest Internet access provider in Europe, behind Deutsche Telekom's T Online in terms of numbers of subscribers. However, AOL Europe ranks No. 1 in terms of hours of usage.

Because Bertelsmann and Time Warner are frequent competitors with each other across several lines of business, we believe Bertelsmann could look to remove itself from the AOL Europe partnership and seek an alternative route to an online presence. Bertelsmann CEO Thomas Middelhoff already has resigned from AOL's board of directors. In time, we would expect Time Warner's media divisions to take up many of the roles formerly filled by Bertelsmann within AOL Europe, especially in marketing and in the provision of content to the service.

The most likely scenario is for AOL to bring in a new joint venture partner in Europe.

Although AOL Time Warner certainly has the financial resources to take full control of and responsibility for AOL Europe, we believe the addition of a new joint venture partner in the place of Bertelsmann is a more likely outcome. Given the high level of wireless telephone penetration throughout Europe, and in light of AOL's increased focus on expanding its wireless services everywhere, we would not be surprised to see AOL Time Warner bring in a large European wireless company as a partner in AOL Europe.

The financial orchestrations that might be behind reorganizing AOL Europe are hard to predict, but the range of possibilities extends from an outright AOL Time Warner buyout of Bertelsmann's stake in the JV to all kinds of asset swaps, partnerships, and new commercial agreements between the companies involved. AOL does not currently consolidate the financials of AOL Europe, but rather runs the JV's results through the Equity Income line on its income statement, so the reorganization might not necessarily prompt any major changes in AOL's cash flow or near term earnings. AOL Europe is just about profitable, with a revenue run rate of \$600 million.

Resolution of RoadRunner

It is likely that Time Warner will push to restructure RoadRunner. Time Warner's ownership interest (roughly 36%) in broadband-Internet-over-cable provider RoadRunner stands in competitive conflict with AOL, and we would expect Time Warner to push for a restructuring of RoadRunner during 2000. Clearly, it now makes more sense for Time Warner to put its broadband efforts behind AOL rather than RoadRunner, particularly given the merger and AOL's significant and well-established strategic and operational advantages over RoadRunner. Additionally, AT&T will soon become a 35% owner in RoadRunner (once AT&T's acquisition of MediaOne closes), and we believe AT&T will be interested in restructuring RoadRunner given AT&T's control of and focus upon rival broadband provider Excite@Home. At the very least, a recent "open access" announcement by AOL and Time Warner commits the new company to allowing multiple Internet access providers to deliver broadband Internet service over the Time Warner cable system infrastructure, suggesting that AOL would be available alongside RoadRunner even if RoadRunner was not restructured.

At present, RoadRunner enjoys a two-year exclusive in the marketing and provision of broadband Internet access services on Time Warner. However, RoadRunner's exclusive licenses begin to expire on June 4, 2002. RoadRunner was established by the above-mentioned cable system partners to be their cooperative broadband Internet vehicle, and the company is owned 36% by Time Warner, 35% by MediaOne (soon to be AT&T), 10% by Microsoft, 10% by Compaq Computer, and 9% by Advance Newhouse. Currently, RoadRunner claims about 550,000 subscribers, growing sequentially by 130,000 for 4Q99 (an average of approximately 1,450 daily additions). Roughly 60% of RoadRunner's current subscribers are Time Warner cable system households. At the same kind of persubscriber valuation accorded to the other cable-sponsored broadband service provider, Excite@Home, RoadRunner might be worth \$2-\$3 billion.

Figure 28. Time Warner Stake in RoadRunner

	Stake in Road	Time Warner	TWX Stake in
	Runner	Ownership	Road Runner
Time Warner Inc. (Cable)	8.6%	100.0%	8.6%
Time Warner Entertainment(a)	20.0%	74.5%	14.9%
TWE/AN(b)	26.3%	50.2%	13.2%
Time Warner Stake in RoadRunner			36.7%

Notes:

- (a) Time Warner owns 74.5% of Time Warner Entertainment
- (b) Time Warner owns 74.5% of TWE's 64.85% stake in TWE/AN Ptnrshp, and 100% of TWI Cable's 1.9% interest in the TWE/AN Partnership

Source: Company reports and Salomon Smith Barney

Ultimately, the combined company's broadband play will reside under the AOL brand name.

Although the unwinding or reorganization of RoadRunner could follow any one of several paths, we believe the eventual outcome will be one that positions AOL Time Warner to focus on the AOL brand as the company's broadband flagship. Since the RoadRunner brand is built largely on Time Warner franchises (both the cable systems and the brand imagery), we would not expect RoadRunner to continue

without AOL Time Warner's support. It is possible that RoadRunner could be dissolved, with AOL Time Warner merging its RoadRunner subscribers into a broadband AOL offering, and with MediaOne/AT&T rebranding its RoadRunner operations under the Excite@Home service. Whatever the mechanics, we believe RoadRunner's current ownership profile will be updated and altered to reflect the new interests of AOL Time Warner and of AT&T/Media One, neither of which is likely to prefer to support RoadRunner in addition to its own competing primary broadband services.

Expanded Wireless Alliances and Activity

Wireless initiatives will be given increased priority in the new combined company.

AOL has recently stepped up its pace of strategic progress on the wireless front, naming Dennis Patrick to the new position of president of AOL Wireless and announcing new wireless initiatives with Sprint, Nokia, Motorola, Research in Motion, BellSouth, and Arch Communications. AOL's wireless activities are part and parcel of the company's AOL Anywhere strategy, which aims to make the AOL services available and ubiquitous across all Internet access technologies. AOL's "anywhere" objective has been to deliver the communications, content, and interactivity of the AOL service on cell phones, pagers, handheld computers, and wireless devices of all kinds. Now, with the merger with Time Warner, the "anywhere" strategy takes on a new opportunity in the distribution of Time Warner content and information over these same platforms. Time Warner can provide deep news and financial information that can be bundled into AOL's wireless service, and music and entertainment content might also be distributed over the wireless channel. We believe that wireless will be a priority for the combined company, simply because the combination of AOL's communications services and Time Warner's content resources could easily produce one of the most compelling wireless Internet service offerings available in the market. Furthermore, the wireless efforts will play into AOL's subscription strategy, which we believe will increasingly focus on enhanced value, new pricing packages, and expanded premium-priced levels of service.

Upon reaching scale, AOL TV will introduce incremental revenue streams,

Commercial Introduction of AOL TV

Recently introduced and with an expected early summer 2000 launch, AOL TV is an entirely new product and service that mixes the interactivity of AOL into the popular and familiar environment of television viewing. AOL TV is likely to be marketed as a premium service and an extension of the core AOL online service, and we would expect AOL TV to generate subscription and advertising revenue of its own once it is introduced and grown to a reasonable scale. Operating on a settop box attached to a return telephone line, AOL TV decodes information sent to the box in the vertical blanking interval alongside traditional television signals and presents several of the most popular features of AOL as an overlay on traditional television. AOL TV offers an easy-to-navigate on-screen programming guide that organizes and simplifies the increasingly complex television channel lineup. AOL TV also gives the user the ability to chat, send and receive e-mail s and instant messages, and read news stories, all while watching regular television programming.

Although AOL TV is expected to be introduced and marketed to consumers as early as this summer, we believe that the rollout may be constrained by the availability of the required consumer hardware, the set-top box. On the other hand, AOL will be able to market AOL TV to an already loyal user base right through the AOL service. In fact, AOL must look no further than its own membership to find the choicest AOL TV potential customer list — AOL's heaviest users have already bought into the company's interactive services and made networked communications a part of their lives. Based upon what we have seen of the product, we believe that the initial demand for AOL TV could surprise even AOL.

AOL TV will serve as a bridge between the PC and the TV.

While AOL TV may become the source of several new revenue streams and business opportunities for AOL Time Warner in the long term, we believe the introduction of AOL TV will be significant for other reasons in the nearer term. In many ways, AOL TV will present a visible bridge between the PC-oriented online world that AOL has dominated in the past and the new land of interactive media convergence. As the interrelationship between and the evolution of new media and old media is established in the form of AOL TV, we believe that the wisdom of merging AOL and Time Warner will become increasingly evident and obvious. As interactivity and traditional media start to truly converge, AOL Time Warner will not only sit at the forefront of that trend with its AOL TV product, but will also be uniquely and powerfully positioned to compete in a world where technology, content, interactivity, and programming expertise are all essentials for any major media company. In this way, we believe that the introduction of AOL TV could be a powerful catalyst in shifting perceptions about where the media business is headed, and about which companies are truly equipped to lead in that revolution.

Other Strategic Moves or Acquisitions

Further pre-closing acquisitions are likely (à la EMI). From the start, AOL and Time Warner have indicated that their merger is not an end point, not a final coup de grace. Rather, both companies have described the merger as a starting point in the creation of an entirely new kind of Internet-ready global media company. To this end, we believe that other follow-on mergers, acquisitions, and partnerships are reasonably likely, even before this merger closes. The financial capacity of the combined company could easily support even a relatively large transaction, in our view. By our calculation, AOL Time Warner currently runs at \$8-\$9 billion in EBITDA and \$3-\$4 billion in free cash flow, and has \$16.5 billion in combined net debt, leaving considerable buying power.

Already, Time Warner has gone ahead with a \$23 billion merger of its music division with EMI, creating in the process the world's No. 1 recorded music company with a 26% share of the U.S. market. Although Time Warner probably had the EMI transaction in its sights without respect to the AOL merger, the move to scale up in music gains added logic once AOL enters the picture. The future of recorded music is one in which digital distribution of content via the Internet seems inevitable, and AOL is clearly positioned to be a major player in that market, first because of its large subscriber base, second because of its expertise at mainstreaming new technologies (e.g., You've Got Mail, You've Got Pictures), and third because AOL owns both Spinner and WinAmp — two of the leading online

music properties and brands. We believe there may be other areas in which similar acquisitions or partnerships are possible for the AOL Time Warner.

Quarterly Financial Performance

We expect solid quarterly financial performance ahead. In the interval between today and closing of the merger, the financial performance of AOL and Time Warner will be another important factor. Investors who doubt the intentions of AOL or Time Warner and who may fear that the merger is prompted by some weakness or anticipated softness in one or another of the companies' business lines will closely scrutinize the intervening quarterly financial reports. However, we have a high degree of conviction that near-term financial concerns were not the motivating factor behind the merger, and we would expect both companies to produce encouraging financial results in coming quarters.

AOL metrics to focus on: subscriber count, revenue per subscriber and operating margins.

For AOL, we believe that the three key numbers to watch over the next three quarters will be the subscriber count, revenue per subscriber (both subscription and ad/e-commerce), and operating margins. Taken together, these three measures will tell a fairly complete story about the health of AOL: Strong subscriber growth would indicate that the Internet/Online market is still expanding rapidly. Stable or rising per-member subscription revenue (particularly in combination with healthy subscriber growth) would suggest that fears about cheap or free Internet access providers impinging upon AOL's member growth and eroding AOL's pricing may have been misplaced. Growing per-subscriber advertising and e-commerce revenue points to the upside and leverage still inherent in AOL's business model. Finally, expanding operating margins demonstrate that all of the above is being achieved in a financially rewarding way. It is interesting to note that in the last year, AOL's margins have risen from 11% to 20%, even while the force of greatly increased competition ostensibly should have been clawing at AOL's growth, pricing, and margins. The reality, however, is that AOL's brand, scale, and operating leverage have continued to gather steam over the last year, so that AOL's already strong financial picture has steadily improved even as the competition has multiplied.

Cash flow is key for Time Warner.

For Time Warner, cash flow growth will remain the key yardstick to watch in the interim. With difficult comparisons in the first half of 2000, we expect EBITA growth for Time Warner on a stand-alone basis to be second-half weighted, although EBITA (before losses from digital media) should still attain a double-digit level in the first half of 2000. Among Time Warner's bevy of business units, we believe that the music operations, after posting a down year in 1999, needs to be monitored, although it represents only 10% of Time Warner's cash flow and an even lesser amount of the combined company's EBITDA. Second, Time Warner's advertising-driven units (i.e., Turner cable networks, The WB, Publishing, Cable Systems, etc.) will also be monitored in order to assess the relative strength of advertising. We also believe that the deployment of new cable services (high-speed Internet access, in particular) will also be scrutinized, given cable's dependence on new services to accelerate cash flow growth longer term. As always, the regulatory environment will also play an important role as it pertains to Time Warner's cable and television assets.